QUICK REFERENCE GUIDE

LANDMARK® 2- to 25-ton packaged gas/electric and electric/electric rooftop units

2- to 12.5-Ton Packaged Rooftop Performance Data (Gas or Electric Heat) - Standard/High Efficiency Size (Tons) / Cabinet 2 Ton / A 2.5 Ton / A 3 Ton / A 4 Ton / A 5 Ton / A 6 Ton / A 6 Ton / A 7.5 Ton / A 7.5 Ton / B 7.5 Ton / B 8.5 Ton / B 8.5 Ton / B 10 Ton / B 10 Ton / B 12.5 Ton / B **Efficiency** Standard Standard Standard Standard Standard Standard Standard Standard Standard High Standard Standard High KCB/KGB KCB/KGB KCA/KGA092H4M KCA/KGA102H4M KCB/KGB KCB/KGB KCB/KGB KCB/KGB072H4B KGB/KCB090S4B KCB/KGB092S4B KCB/KGB102S4B KCB/KGB120S4B KCB/KGB150S4B **Model Number** KCB/KGB074S4T KCA/KGA120H4M 024S4D/E 030S4D/E 036S4D/E/B 048S4D/E/B 060S4D/E/B KCB/KGB074H4T KGB/KCB090S4T KCB/KGB092S4M KCA/KGA092H4B KCA/KGA102H4B KCB/KGB102S4M KCB/KGB120S4M KCB/KGB150S4M Direct/ MSAV Direct / MSAV Direct/ MSAV Direct/ MSAV Direct/ MSAV Belt (CAV)/ Two-Two-speed belt Single and Two-Speed CAV/MSAV CAV/MSAV CAV/MSAV CAV/MSAV **Blower Type MSAV** CAV/MSAV Direct* Direct* Direct*/ Belt Direct*/Belt Direct*/ Belt speed belt (MSAV) (MSAV) **Belt Drive MSAV** 72,000 (CAV), 69,000 30,000 36,000 47,500 58,500 68,000 88,000 86,000 90,000 100,000 97,000 111,000 115,000 138,000 Net Cooling Capacity (Btuh) 24,000 (MSAV) 1 1 1 1 1 (CAV)/2 (MSAV) 2 2 2 2 2 2 2 2 2 Cooling Stages 1,920 (CAV) 2,400 3,000 (CAV) 810 1,000 1,150 1,560 1,760 2,100 2,250 3,400 2,800 3,300 3,000 3,950 Nominal Supply Air (cfm) 2,100 (MSAV) 3,000 2,800 (MSAV) 11.0 (KGB), 11.2 (KC) 12.7 (KC) 12.4 (KC) 11.2 (KC) 11.2 (KC) 11.0 (KC) EER 11.0 12.5 11.5 12.3 11.5 12.0 11.2 11.2 (KCB) 12.5 (KG) 12.2 (KG) 11.0 (KG) 10.9 (KG) 11.0 (KG) 10.8 (KG) 12.9 (KC) 12.9 (KC) 12.9 (KC) 12.7 (KGB), 14.0 (KC) 12.4 (CAV, KC) 12.7 (KG) SEER (024-060) 12.7 (KG) 13.5 (CAV) 12.7 (KG) 13.0 (CAV) 12.9 (CAV) 14.0 14.0 14.0 14.0 14.0 15.0 12.9 (KCB) 13.8 (KG) 13.6 (KC) 12.2 (CAV, KG) 16.0 (MSAV) 13.6 (KC) 14.0 (MSAV) 13.8 (KC) IEER (072-90) 14.0 (MSAV) 14.0 13.4 (KG) 13.5 (MSAV, KC & KG) 13.4 (KG) 13.6 (KG) Gas Heat Sizes 70 (2), 108 (2), 130(2), 180(2), 130 (2), 180 (2), 130 (2), 180 (2), 130 (2), 180 (2), 130(2), 180(2), 130(2), 180(2), 65 (1) 65 (1), 108 (2) 65 (1), 108 (2) 65 (1), 108 (2), 150(2) 65 (1), 108 (2), 150(2) 108(2), 150(2) 130(2), 180(2), 240(2) 65 (1) 150 (2) 240(2) 240 (2) 240 (2) 240(2) (kBtuh) (Up to stages) 240 (2) 240(2) Electric Heat Sizes (kW) 5, 7.5, 10 5, 7.5, 10 7.5, 15 65 (1), 108 (2) 7.5, 15, 22.5 7.5, 15, 22.5, 30 7.5, 15, 22.5, 30 7.5, 15, 22.5, 30 7.5, 15, 22.5, 30, 45 | 7.5, 15, 22.5, 30, 45 | 7.5, 15, 22.5, 30, 45 | 7.5, 15, 22.5, 30, 45 | 15, 22.5, 30, 45, 60 | 15, 22.5, 30, 45, 60 | 15, 22.5, 30, 45, 60 0.5 (Direct) 0.5 (Direct) 0.75 (Direct) 0.25 (Direct) 0.25 (Direct) 0.75,1, 1.5, 2 (Belt) 1, 2, 3 0.75, 1, 1.5, 2 (Belt) 0.75, 1, 1.5, 2 (Belt) Blower Motor Size (HP) 1, 2 1, 2 2, 3, 5 2, 3, 5 2, 3, 5 2.3.5 2.3.5 2, 3, 5 2, 3, 5 0.33 (MSAV Direct)* 0.33 (MSAV Direct)* 0.75 (MSAV Direct)* 0.5 (MSAV Direct)³ 1.0 (MSAV Direct)³ 1,192 1,217 574 596 690 690 690 843 1,003 1,185 1,023 1,227 1,071 Weight - Shipping (lbs.) G/E 596 543 546 568 568 661 661 661 805 955 1,137 1,144 975 1,179 1,023 1,169 Weight - Shipping (lbs.) E/E Cabinet Size - $H \times W \times L$ (in.) 39 x 47 x 86 47 x 47 x 99 47 x 61 x 102 47 x 61 x 102

 $(4) 20 \times 20 \times 2$

79

 $(4) 20 \times 20 \times 2$

79

(4) 20 x 25 x 2

88

 $(4) 20 \times 25 \times 2$

88

 $(4) 20 \times 25 \times 2$

88

(4) 20 x 25 x 2

88

(4) 20 x 25 x 2

 $(4) 20 \times 25 \times 2$

88

 $(4) 20 \times 25 \times 2$

90

Filter (Quantity/Size) Sound (dBA)

 $(4) 16 \times 20 \times 2$

 $(4) 16 \times 20 \times 2$

74

 $(4) 16 \times 20 \times 2$

74

(4) 16 x 20 x 2

74

 $(4) 20 \times 20 \times 2$

83

 $(4) 20 \times 20 \times 2$

79

13- to 25-Ton Packaged Rooftop Performance Data (Gas or Electric Heat) - Standard/High Efficiency									
Size (Tons) / Cabinet	13 Ton / C	15 Ton / C	15 Ton / C	17.5 Ton / C	17.5 Ton / C	20 Ton / C	20 Ton / C	25 Ton / C	
Efficiency	High	High	Standard	High	Standard	High	Standard	Standard	
Model Number	KCA/KGA 156H4B/M	KCA/KGA 180H4B/M	KCB/KGB180S4B KCB/KGB180S4M	KCA/KGA 210H4B/M	KCB/KGB210S4B KCB/KGB210S4M	KCA/KGA 240H4B/M	KCB/KGB240S4B KCB/KGB240S4M	KCB/KGB 300S4B/M	
Blower Type	CAV/MSAV	CAV/MSAV	CAV/MSAV	CAV/MSAV	CAV/MSAV	CAV/MSAV	CAV/MSAV	CAV/MSAV	
Net Cooling Capacity (Btuh)	150,000	172,000	176,000	194,000	200,000	230,000	230,000	270,000	
Cooling Stages	2	2	2	2	2	2	2	2	
Nominal Supply Air (cfm)	5,000	5,250	6,000	6,125	5,700	6,400	6,000	8400	
EER	12.0	12.0	11.0 (KC) 10.8 (KG)	12.0	11.0 (KC) 10.8 (KG)	12.0	11.0 (KC) 10.8 (KG)	10.5	
IEER	13.2 (CAV) 14.1 (MSAV)	13.5 (CAV) 13.7 (MSAV)	12.4 (CAV, KC) 13.8 (MSAV, KC) 12.2 (CAV, KG) 13.6 (MSAV, KG)	13.0 (CAV) 14.0 (MSAV)	12.4 (CAV, KC) 13.5 (MSAV, KC) 12.2 (CAV, KG) 13.3 (MSAV, KG)	13.2 (CAV) 14.5 (MSAV)	12.4 (CAV, KC) 13.6 (MSAV, KC) 12.2 (CAV, KG) 13.4 (MSAV, KG)	11.6 (CAV, KC) 13.8 (MSAV, KC) 11.4 (CAV, KG) 13.8 (MSAV, KG)	
Gas Heat Sizes (kBtuh) (Up to stages)	260 (2), 360 (2)	260 (2), 360 (2), 480 (2)	260 (2), 360 (2), 480 (2)	260 (2), 360 (2), 480 (2)	260 (2), 360 (2), 480 (2)	260 (2), 360 (2), 480 (2)	260 (2), 360 (2), 480 (2)	260 (2), 360 (2), 480 (2)	
Electric Heat Sizes (kW)	15, 30, 45, 60	15, 30, 45, 60	15, 30, 45, 60	15, 30, 45, 60, 90	15, 30, 45, 60, 90	15, 30, 45, 60, 90	15, 30, 45, 60, 90	15, 30, 45, 60, 90	
Blower Motor Size (HP)	2, 3, 5	3, 5, 7.5	3, 5, 7.5	3, 5, 7.5	3, 5, 7.5	5, 7.5, 10	5, 7.5, 10	5, 7.5, 10	
Weight - Shipping (lbs.) G/E	2,135	2,315	1,990	2,440	2,135	2,525	2,380	2,650	
Weight - Shipping (lbs.) E/E	1,985	2,165	1,840	2,290	1,985	2,375	2,230	2500	
Cabinet Size - H x W x L (in.)	55 x 92 x 108	55 x 92 x 133	55 x 92 x 108	55 x 92 x 133	55 x 92 x 108	55 x 92 x 133	55 x 92 x 133	55 x 92 x 133	
Filter (Quantity/Size)	(6) 24 x 24 x 2	(6) 24 x 24 x 2	(6) 24 x 24 x 2	(6) 24 x 24 x 2	(6) 24 x 24 x 2	(6) 24 x 24 x 2	(6) 24 x 24 x 2	(6) 24 x 24 x 2	
Sound (dBA)	86	93	86	94	86	94	93	94	

Model number	Voltage	HP	MCA	МОСР	Model number	Voltage	HP	MCA	MOCP	Model number	Voltage	HP	MCA	MOCP
VC/VCD0246	208-230/1 0.25 16 25 208-230/3	208-230/3	1	29	45		208-230/3	3	57	70				
KC/KGB024S	208-230/1	0.33*	18	25	KC/KGB074S	460/3	1	15	20	KC/KGA156H	460/3	3	31	35
	208-230/1	0.25	20	30		575/3	1	11	15		575/3	3	25	30
KC/KGB030S	208-230/1	0.33*	22	30		208-230/3	2	45	70		208-230/3	5	61	70
	208-230/1	0.05	25	40	KC/KGB090S	460/3	2	20	30	KC/KGB180S	460/3	5	30	35
	208-230/1	0.75	29	40		575/3	2	16	20		575/3	5	23	25
	460/3	1	9	15					50		208-230/3	5	71	80
KC/KGB036S	575/3	1	7	15		208-230/3	3	42				-		
KC/KGBU303	208-230/3	0.05	17	25	KC/KGA092H	460/3	3	20	25	KC/KGA180H	460/3	5	39	45
	460/3	0.05	9	15		575/3	3	17	20		575/3	5	27	30
	575/3	0.05	8	15		208-230/3	3	45	50	KC/KGA210S KC/KGB210S	208-230/3	5	88	100
	208-230/1	0.5*	26	40	KCB/KGB092S	460/3	3	22	25		460/3	5	39	45
	208-230/1	0.75	35	50		575/3	3	16	20		575/3	5	31	35
	208-230/3													
KC/KGB048S	3048S 460/3 1 575/3 1	 	11 9	15 15	KC/KGB102S	460/3	3	23	25		208-230/3	5	87	100
	208-230/1	0.75*	33	50	110,110=10=0	575/3	3	19	20	KCA/KGA210H	460/3	5	42	45
	208-230/1	0.75	38	60		208-230/3	3	41	50		575/3	5	32	35
	208-230/3	1	24	35			-			KC/KGB240S	208-230/3	7.5	110	125
	460/3	1	14	20	KC/KGA102H	460/3	3	20	25					
	575/3	1	9	15		575/3	3	17	20		460/3	7.5	53	60
KC/KGB060S	208-230/1	0.75	35	50		208-230/3	3	46	50		575/3	7.5	40	45
-	208-230/3 460/3	0.75	25 14	35	KC/KGB120S	460/3	3	26	30		208-230/3	7.5	99	110
}	575/3	0.75	10	15		575/3	3	18	20	KC/KGA240H	200-230/3		7 7	110
	208-230/1	1*	37	50		208-230/3	3	46	50		460/3	7.5	54	60
	208-230/3	1	30	45	KC/KGA120H	460/3	3	26	30		575/3	7.5	38	45
KC/KGB072H	460/3	1	13	20		575/3	3	18	20		200 220/2	7.5	129	150
	575/3	1	10	15 208-230/3 3 65 80		208-230/3	7.5	129	150					
	208-230/3	1	29	45	KC/KGB150S	460/3	3	30	35	KC/KGA300S	460/3	7.5	60	70
KC/KGB074H	460/3	1	15	20						110,113,10000	E7E (0	7.5	4.	
	575/3	1	11	15		575/3	3	23	30		575/3	7.5	46	50

^{*}MSAV Direct Drive on Single Phase KGB only

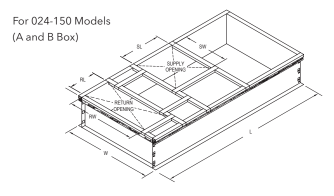
LANDMARK® Performance Marked by Flexibility™

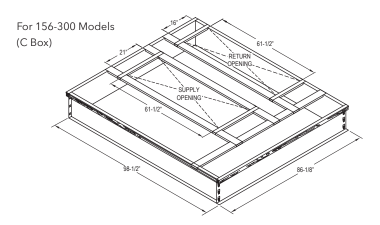
2- to 25-ton packaged gas/electric and electric/electric rooftop units

Option	Factory	Field	Option
Cooling			Indoor Air Q
Crankcase Heater (KCA/KGA036-090)		•	MERV 8 Filter
Drain Pan Overflow Switch		•	MERV 13 Filte
Low-Ambient Kit		•	Replacement
Pvc Or Copper Condensate Drain Trap		•	IAQ (Co 2) Se
Blower			UVC Germici
Blower - Supply Air Motors	•		Electrical
Blower - Supply Air Drive Kits	•		Electrical Vol
VFD Manual Bypass Kit (MSAV®)		•	HACR Circuit
Heating			Disconnect S
Bottom Gas Piping Kit		•	GFI Service C
Combustion Air Intake Extensions		•	Weatherproc
Gas Heat Input	•		Electric Heat
Low-Temperature Vestibule Heater		•	Economizer
Lpg/Propane Conversion Kits		•	Economizer -
Stainless Steel Heat Exchanger	•		With Barome
Vertical Vent Extension		•	Economizer -
Cabinet			Economizer (
Combination Coil/Hail Guards		•	Economizer (
Hinged Access Panels	•		Horizontal Ba Hood Furnish
Corrosion Protection (indoor coil/outdoor coil)	•		
Horizontal Discharge Kit		•	Outdoor Air
Return Air Adaptor Plate*	•	•	Manual Outo
Controls			Motorized O
CS3000 and CS7500 Commercial Programmable Thermostats		•	Power Exhau
BACnet Module	•	•	Roof Curbs/
BACnet Thermostat with Display		•	Roof Curbs (S
BACnet Thermostat without Display		•	Ceiling Diffus
Plenum Cable		•	*Applies to **Applies to
Smoke Detector Supply and/or Return		•	Applies to

Option	Factory	Field
Indoor Air Quality		
MERV 8 Filters		•
MERV 13 Filters		•
Replacement Media Filter With Metal Mesh**		•
IAQ (Co 2) Sensors		•
UVC Germicidal Light Kit		•
Electrical		
Electrical Voltage	•	
HACR Circuit Breakers	•	•
Disconnect Switch	•	•
GFI Service Outlets	•	•
Weatherproof Cover For GFI		•
Electric Heat	•	•
Economizer		
Economizer - Downflow Or Horizontal With Barometric Relief	•	•
Economizer - Horizontal Conversion Kit		•
Economizer Controls - Single Enthalpy	•	•
Economizer Controls - Differential Enthalpy	•	•
Horizontal Barometric Relief Dampers - Hood Furnished		•
Outdoor Air		
Manual Outdoor Air Dampers	•	•
Motorized Outdoor Air Dampers	•	•
Power Exhaust Fan Standard Static	•	•
Roof Curbs/Ceiling Diffusers		
Roof Curbs (Standard, Clip, Hinged)		•

Applies to 7.5- to 12.5-ton models only. Applies to 7.5- to 25-ton models only.





Model No.	Length	Width	Supp	ly Air	Return Air		
woder No.	L	W	SL	SW	RL	RW	
024 to 090 (A)	79-3/4	41-1/2	19-1/8	21-1/8	12-5/8	32	
092 to 150 (B)	95-3/8	54-1/4	29-3/4	21-3/4	26-3/4	29-3/4	
156 to 300 (C)	86-1/8	98-1/2	21	61-1/2	16	61-1/2	

Note - Due to Lennox' ongoing commitment to quality, all specifications, ratings and dimensions are subject to change without notice.













